
San Diego Regional Water Quality Control Board

December 3, 2018

Mr. Reginald Paulding
Lead Remedial Project Manager
Naval Facilities Engineering Command Southwest
2730 McKean Street, NBSD Bldg. 291
San Diego, CA 92136
Sent via e-mail to: Reginald.Paulding@navy.mil

In reply refer to / attn:
DOD100366600:kschwall

Subject: Response to Comments on the Draft Remedial Action Completion Report, Installation Restoration Site 12, Boat Channel Sediments, Former Naval Training Center, San Diego, CA

Mr. Paulding,

The California Regional Water Quality Control Board, San Diego Region (San Diego Water Board) reviewed the *Response to Comments on the Draft Remedial Action Completion Report, Installation Restoration Site 12, Boat Channel Sediments, Former Naval Training Center, San Diego, CA* submitted on November 20, 2018. The *Draft Remedial Action Completion Report, Installation Restoration Site 12, Boat Channel Sediments, Former Naval Training Center San Diego, California* (Draft RACR) documents the completion of a remedial action to address chemically impacted sediments at Installation Restoration Site 12, the Boat Channel Sediments. The San Diego Water Board has no further comments on the Draft RACR.

The San Diego Water Board appreciates the opportunity to assist in addressing environmentally impaired sites and looks forward to continuing to assist with these efforts. In the subject line of any response pertaining to this site, please include the reference number **DOD100366600: kschwall**.

For questions or comments, please contact Ms. Kristin Schwall by phone at (619) 521-3368, or by email at Kristin.Schwall@waterboards.ca.gov.

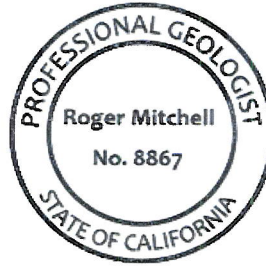
Respectfully,



Kristin K. Schwall, P.E.
Project Manager
Water Resources Control Engineer


for

Roger N. Mitchell, P.G.
Program Manager
Senior Engineering Geologist



cc via email: Ms. Cristina Ferrari, Navy Facilities Engineering Southwest,
Cristina.Ferrari@navy.mil

Mr. R. Louie Cardinale, BRAC Program Management Office West,
rene.cardinale@navy.mil

Tech Staff Info & Use	
Geo Tracker ID:	DOD100366600
PCA Code:	16591
FI\$CAL Code:	H47000